

Roof Truss Hanger

Application and Design Features

For supporting Joists and roof trusses directly from masonry walls. Fully welded construction with a considerably higher weight loading over a traditional masonry joist hanger.

Variations of this hanger can be made to order, i.e. offset option, dropped floor option, left or right handed skew options.

Material Specification

5mm mild steel BS1449. Hot dipped galvanised to BS729: 1971

REFERENCE	Dimensions			Fixing
	Width	Hanger height	Bearing	Joist Fasteners
SABRT 1	38	215	100	3-3.75x32
SABRT 2	50	125	79	3-3.75x32
SABRT 3	75	140	79	3-3.75x32
SABRT 4	100	165	79	3-3.75x32

Safe Working Loads		
Block Strength 2.8N/mm ²	Block Strength 3.5/mm ²	Block Strength 7N/mm ²
11.7	12.8	18.5
11.7	12.8	18.5
11.7	12.8	18.5
11.7	12.8	18.5

